What claimed is:

1. A network system comprising an order-placing server for placing an order for parts using an image drawing, and an order-receiving server having a log-in step, a retrieval step, a recognition step, and an order-placing step; characterized in that:

the order-placing server is comprised of

a means for preparing an order-placing page corresponding to an order-placed destination for selected parts, and

a means for transmitting the order-placing page to a recognition step of the order-receiving server; and

the order-receiving server is comprised of

a means for validating a log-in name included in the order-placing page having been sent to said recognition step, and

a means for recognizing parts number included in the order-placing page to retrieve a part information of said parts number from a data base.

- 2. The network system according to claim 1, characterized in that said order-receiving server is configured by a plurality of order-receiving servers in which a form of the order-placing page is different from each other.
- 3. An order-placing server for placing an order for parts using an image drawing, characterized in that the order-placing server is comprised of means for preparing an order-placing page corresponding to an order-placed destination for selected parts, and means for transmitting the order-placing page to a recognition step of an order-receiving server.

- 4. The order-placing server according to claim 3, characterized in that the order-placing server has means for preparing order-placing pages corresponding to a plurality of order-placed destinations, and means for transmitting them to the recognition step of a plurality of order-receiving servers.
- 5.An order-placing server for placing an order for parts using an image drawing, characterized in that the order-placing server stores an order-placing page for an order-placed destination by bringing a form of an order-placing page into correspondence with an address of a transmitted destination to a recognition step of an order-receiving server for receiving an order.
- 6. An order-receiving server having a log-in step, a retrieval step, a recognition step, and an order-placing step; characterized in that the order-receiving server is comprised of:
- a means for validating a log-in name included in a order-placing page having been sent to a recognition step, and
- a means for recognizing a part number included in the order-placing page to retrieve parts information of said parts number from a data base.
- 7. The order-receiving server according to claim 6, characterized in that the order-receiving server is further comprised of means for classifying results obtained by retrieving said parts number into parts immediately deliverable and parts not immediately deliverable, thereby displaying the parts.
- 8. The order-receiving server according to claim 6, characterized in that the order-receiving server is further comprised of means for displaying the number of stocks of parts retrieved.

9. The order-receiving server according to claim 7, characterized in that the order-receiving server is further comprised of means for displaying the number of stocks of parts retrieved.